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(54) Adjustable Manhole Top

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ABSTRACT OF THE DISCLOSURE

An adjustable manhole top which can be readily raised up or down in minutes to correct problems when the ground around it heaves. A cylindrical sleeve with a plurality of spaced elongated shoulders extending longitudinally along an internal surface thereof, is adjustably seated about upwardly extending projections from a support rim. A lock, removably supported on the support rim, is provided with a height adjustment mechanism which adjustably mates with a corresponding mechanism on a surface of a corresponding shoulder to secure the sleeve at a desired height.

BACKGROUND OF THE INVENTION

The present invention relates to an adjustable manhole top, and more particularly to a manhole top which can be raised up or down to correct problems caused when ground around the manhole heaves.

The ground about a manhole may heave, for example during winter conditions of consecutive frosts and thaws. This may make it very difficult for example for snowplows, the blades of which may then catch an upwardly projecting edge of the manhole cover or manhole cover support.

Conventional manholes have a foundation, of circular cross sectional shape, which may be of poured concrete. Above this foundation, and supported thereon, are bricks which in turn support a manhole cover plate having a manhole cover supporting rim. Asphalt or cement for the roadway is generally laid on or about the manhole cover plate. When the ground level about a manhole changes for whatever reason, for example from frost heaves or erosion of the ground about the manhole, repair work so that the manhole cover is again level with the surface of the roadway may require significant labour, including ripping up of the roadway surface and removal of the manhole cover plate and bricks, down to the concrete foundation. Thus, there is a need for a manhole top which can be easily adjusted, in a vertical direction, to take into



account periodic changes in the level of the surrounding roadway.

Adjustable manhole tops are known. For example Canadian Patent No. 1,081,020 describes and illustrates a construction of manhole top in which screw bolts are passed through the manhole cover to bear against a support for raising or lowering the cover. Canadian Patent No. 1,161,263 describes and illustrates slip rings which go under the cover and its support to permit it being incrementally raised. Canadian Patent No. 68,905 describes and illustrates a construction in which the bottom of the manhole cover is provided with saw teeth on an incline to interact with corresponding saw teeth on an incline on a base support, to permit, upon relative rotation of the cover and base, the raising or lowering of the cover. Canadian Patent No. 1,068,961 features screw bolts which extend upwardly from the base to bear against the underside of the manhole cover to permit its raising or lowering. Such constructions possess many inherent difficulties, such as that of corrosion and seizing of the adjustment mechanisms or the need to rip up the roadway about the manhole top to activate the adjustment mechanism.

U.S. Patent No. 2,254,668 of Tomek issued September 2, 1941 describes and illustrates an upwardly and downwardly adjustable sleeve on which the manhole cover is supported. The sleeve telescopically fits on a cylindrical support base. The adjustable sleeve is levelled, to provide a proper manhole

cover level, embedding a flange or the like which outwardly extends from the outer surface of the sleeve in the roadway surface while the sleeve is supported at a proper height. Again, this proposed construction faces many of the same 5 problems of conventional manhole tops. The heaving of the roadway, for example, will result in breaking of the roadway about the manhole sleeve as a result of the flange embedded therein. This will require additional resurfacing of the roadway about the manhole sleeve. As well, the sleeve over 10 time will tend to corrode and become seized in position on the cylindrical support base, making it extremely difficult to adjust.

Thus, it is an object of the present invention to provide a vertically adjustable manhole top which is designed 15 to be easily vertically adjustable, with minimum need for excavation or resurfacing prior to, during or after adjustment. It is a further object of the present invention to provide such an adjustable manhole top which allows the passage of water, sand and the like through it, into the manhole, 20 without clogging up the top. It is a further object of the present invention to provide such an adjustable manhole top in which corrosion does not significantly impede the adjustment operation.

SUMMARY OF THE INVENTION

In accordance with the present invention there is provided an adjustable manhole top comprising a cylindrical sleeve having an internal, manhole cover-supporting rim towards one end. A plurality of spaced elongated shoulders project inwardly and extend longitudinally along an internal surface of the sleeve. The top also has a support rim comprising a planar base to be rested on the upper edge of a manhole foundation. A plurality of space projections extend upwardly from the base and are positioned so as to be circumscribed by and snugly receive the cylindrical sleeve. A wall of the rim circumscribes the upwardly extending projections, outwardly spaced therefrom, to form a sleeve-receiving space. A plurality of lock means are provided, positionable to be removably supported on the base. An individual one of each of the lock means and upward extensions from the support rim is provided for each of the elongated shoulders of the rim, the lock means and upward extensions from the support rim being constructed so as to grip the shoulders therebetween and prevent relative movement of the cylindrical sleeve with respect to the support rim when the lock means are in position.

In a preferred embodiment, confronting surfaces of co-operating lock means and elongated shoulders are provided with mating, height adjustment means whereby the cylindrical sleeve is supported at a predetermined height above the base of

the support rim when the lock means are in position supported on the support rim base with the height adjustment means thereof being mateably received in the corresponding height adjustment means of the corresponding elongated shoulders.

- 5       The manhole top according to the present invention can be elevated or depressed, so that the manhole cover remains flush with the surface of the roadway, simply and in little time. Excavation of the roadbed around the manhole top would not normally be required to carry out such adjustment.
- 10      Moreover, because of the construction of the manhole top in accordance with the present invention, corrosive seizing of the relatively movable parts of the manhole top in accordance with the present invention is minimized.

BRIEF DESCRIPTION OF THE DRAWINGS

- 15      These and other objects and advantages of the invention will become apparent upon reading the following detailed description and upon referring to the drawings in which:

20      FIGURE 1 is a side elevation, partly broken away, of a manhole top in accordance with the present invention;

FIGURE 2 is a plan view from above of the manhole top of FIGURE 1; and

FIGURE 3 is a detail view of the height adjustment lock mechanism of the manhole top of FIGURE 1.

While the invention will be described in conjunction with an example embodiment, it will be understood that it is not intended to limit the invention to such embodiment. On the contrary, it is intended to cover all alternatives, 5 modifications and equivalents as may be included within the spirit and scope of the invention as defined by the appended claims.

DETAILED DESCRIPTION OF THE INVENTION

In the following description, similar features in the 10 drawings have been given similar reference numerals.

Turning to FIGURES 1 and 2 there is illustrated an adjustable manhole top 2 in accordance with the present invention, comprising a vertically adjustable cylindrical sleeve 4, a support rim 6 and an adjustment lock means 8. 15 Support rim 6 has an annular base 10 which is seated on the upper edge of the poured concrete foundation 12 of the manhole. A plurality of spaced, upwardly extending projections 14 from base 10 are provided about support rim 6 as illustrated, these upwardly extending projections having, in one direction, a flat, radially extending surface 16. 20 Projections 14 are positioned so that sleeve 4 circumscribes these projections as illustrated.

On the interior surface of sleeve 4 is positioned, near its top, a manhole cover supporting rim 18. A plurality

of spaced, elongated shoulders 20 extend longitudinally, in a direction parallel to the axis of the cylindrical sleeve, along that surface. These elongated shoulders 20 are preferably equally spaced. Each has a flat, radially extending surface 22 positioned to abut against surface 16 of a corresponding projection 14 when the cylinder 4 is in position. The other side of shoulder 20 is provided with a plurality of outwardly and laterally extending teeth 24. For each of the shoulders 20 is a corresponding height adjustment lock means 8 in the form of a dog 28. Each dog 28 has mating teeth 30, along one edge thereof as illustrated, so that when it is in seated position, its teeth 30 mateably engage teeth 24 of a corresponding shoulder 20. A notch 32 is formed in the base of dog 28 as illustrated, which notch provides seated engagement of dog 28 on the top of a corresponding upstanding rib 34. Upstanding rib 34 is spaced on base 10 an appropriate distance from surface 16 of projection 14 as will be described in more detail hereinafter. The teeth 30 of dogs 28, as well as teeth 24 of shoulders 20 are formed, as illustrated in FIGURE 3, so that one of the two surfaces of the teeth is parallel to the plane of base 10. In this manner, when dog 28 is seated on rib 34 as illustrated, with teeth 30 and 24 in engagement and sleeve 4 being positioned vertically, with respect to base 10 of rim 6, at an appropriate relative height, downward pressure on sleeve 4 will be transmitted downwardly in a direction normal to that of the plane of base 10. In this manner there will be no

tendency for a rotative motion of sleeve 4 with respect to rim 6 when such downward pressure is applied to rim 4, and dog 28 will remain in seated engagement on rib 34, holding shoulder 20 with its surface 22 abutting against surface 16 of extension 14 as illustrated. The shaping of teeth 24 and 30 is such that, in conjunction with the notch 32 in the bottom of dog 28, dog 28 will remain rigidly in position as downward pressure is applied to the top of sleeve 4.

In practice, it is preferred that the orientation of teeth 24 on shoulders 20 be reversed, as illustrated in FIGURE 1, for example from one shoulder 20 to the next about inner surface of sleeve 4. In other words, laterally extending teeth 24 are placed on different sides of shoulder 20, from one shoulder to the next. In such instances, the arrangement of projections 14, dogs 28 and ribs 34 must also be reversed to accommodate the reversal of the position of teeth 24. In this way, by ensuring opposite orientation of the teeth 24 on at least some of shoulders 20, relative rotative forces which might be exerted on, and tend to turn, sleeve 4, for example by a snow-plow blade striking a protruding edge of sleeve 4 in a tangential direction, will be restricted.

On the other hand, to change the relative elevation of sleeve 4, and hence a manhole cover seated on rim 18, a worker need only remove dogs 28 from their seated position as illustrated in FIGURE 3, by reducing the downward pressure on sleeve 4, and re-engaging shoulder 20 and dog 28 teeth 24 and

30 while sleeve 4 is at the appropriate relative height with respect to the base of rim 6. Dog 28 will then again be in position as illustrated in FIGURE 3. This adjustment requires no digging up of the road surface and plate and bricks above  
5 the manhole foundation, as with prior art devices. As well, because of the construction of rim 6, sleeve 4 comes in contact with rim 6 only over limited areas, i.e. on the outside surfaces of projections 14, making it easier to lift sleeve 4 and more difficult for sleeve 4 to become corroded or seized in  
10 position with respect to support rim 6. To further facilitate the adjustment of the relative height of sleeve 4 with respect to the base of rim 6, the outer surface of sleeve 4 may be covered with a coating or sleeve 31 of non-corrosive material such as a plastic. This will also reduce the chance of the  
15 roadway pavement or asphalt sticking to sleeve 4 as its elevation is adjusted.

Spaced from upwardly extending projections 14, and upwardly extending from the base 10 of support rim 6 is a cylindrical wall 33, the space 35 between wall 32 and upward extensions 14 and webs 34 receiving the lower edge of sleeve 4. This space 35 and the construction of support rim 6 with spaced upward extensions 14 and webs 34 allow water, sand and other debris to pass through the sides of the manhole top and into the manhole, without clogging the device. Support ribs 36  
20 radially extend from base 10 to wall 32 to provide additional support.  
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In a preferred form of the invention, a retainer collar 40 is snugly fitted about the upper end of sleeve 4, so that the upper edge of sleeve 4 and the upper edge of collar 40 are approximately flush. When cement is poured or asphalt is  
5 laid about a manhole incorporating a top 2 including such a collar 40, outer annular projection 42 of collar 40 becomes embedded in the cement or asphalt, to secure the collar in position. If the roadway surface subsequently lifts or heaves, for example as a result of frost, the collar will lift with it  
10 and the edge of the cement or asphalt surface about the collar will not break or deteriorate as traffic runs over the edge of that surface and collar.

In operation, as illustrated in FIGURE 1, pavement 38 is laid flush with the outer edge of collar 40, when sleeve 4  
15 has been positioned, with respect to base 10 of support rim 6, at an appropriate elevation, and collar 40 has been fitted about the upper end of sleeve 4.

As previously indicated, the manhole top of the present invention can be raised up or down in minutes to correct problems caused when the ground around it shifts, for example as a result of heaving or erosion. It would be understood that the conventional brick work needed to support the manhole support plate is not required, thereby providing a more secure and long lasting construction.  
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Thus it is apparent that there has been provided in accordance with the invention an adjustable manhole top that  
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fully satisfies the objects, aims and advantages set forth above. While the invention has been described in conjunction with a specific embodiment thereof, it is evident that many alternatives, modifications and variations will be apparent to those skilled in the art in light of the foregoing description. For example, a similar construction, but in square or rectangular transverse cross-sectional shape, would be used for roadway catch basins. Accordingly, it is intended to embrace all such alternatives, modifications and variations as fall within the spirit and broad scope of the invention.

THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE  
PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:

1. An adjustable manhole top comprising:
  - (a) a cylindrical sleeve having an internal, manhole cover-supporting rim towards one end, a plurality of spaced, elongated shoulders projecting inwardly and extending longitudinally along an internal surface of the sleeve;
  - (b) a support rim comprising a planar base to be rested on the upper edge of a manhole foundation, a plurality of spaced projections upwardly extending from the base and positioned so as to be circumscribed by and to snugly receive the cylindrical sleeve, and a wall circumscribing the upwardly extending projections, outwardly spaced therefrom, to form a sleeve-receiving space; and
  - (c) a plurality of lock means positionable to be removably supported on the base, an individual one of each of the lock means and upward extensions from the support rim being provided for each of the elongated shoulders of the rim and constructed so as to grip the shoulders therebetween and prevent relative movement of the cylindrical sleeve with respect to the support rim when the lock means are in position.

2. An adjustable manhole top according to claim 1 wherein confronting surfaces of co-operating lock means and the sides of the elongated shoulders are provided with mating, height adjustment means whereby the cylindrical sleeve is supported at a predetermined height above the base of the support rim when the lock means are in position supported on the support rim base with the height adjustment means thereof being mateably received in the corresponding height adjustment means of the corresponding elongated shoulders.
3. An adjustable manhole top according to claim 2 wherein confronting surfaces of the lock means and the elongated shoulders are provided with a plurality of mating teeth to permit securing the sleeve at different relative heights above the support rim base.
4. Adjustable manhole top according to claim 3 wherein each of the teeth have two flat surfaces extending transversely across the surface of the side of the shoulder or confronting surface of the lock means.
5. An adjustable manhole top according to claim 4 wherein one of the surfaces of each of the teeth is in a plane parallel to the plane of the base of the support rim whereby, when the teeth of the lock means are engaged in the teeth of the elongated shoulders of the sleeve, the support rim receives

forces exerted on the cylindrical sleeve and lock means in a direction normal to its plane.

6. An adjustable manhole top according to claim 2, 3 or 5 wherein the base of the support rim is annular and is provided with a plurality of upstanding ribs spaced circumferentially from the shoulder-receiving surface of the upwardly extending projections, the base of the lock means being notched to be seatably received on the top of a corresponding rib so that, when in position with the height adjustment means of the elongated shoulders and lock means mateably engaged, the lock means is firmly seated and secured against unintentional disengagement.

7. An adjustable manhole top according to claim 1 wherein the upstanding wall of the support rim is cylindrical and the rim is provided with a plurality of spaced, radially extending webs upwardly projecting from the base to support the upstanding wall of the support rim.

8. An adjustable manhole top according to claim 2, 3 or 5 wherein the base of the support rim is annular and is provided with a plurality of upstanding ribs spaced circumferentially from the shoulder-receiving surface of the upwardly extending projections, the base of each of the lock means being notched to be seatably received on the top of a corresponding rib so

that, when in position with the height adjustment means of the elongated shoulders and lock means mateably engaged, each lock means is firmly seated on the corresponding rib and secured against unintentional disengagement; the upstanding wall of the support rim being cylindrical and the rim being provided with a plurality of spaced, radially extending webs upwardly projecting from the base to support the upstanding wall of the support rim.

9. An adjustable manhole top according to claim 1 wherein the cylindrical sleeve is provided with an outer, non-corrosive liner to reduce corrosion and facilitate adjustment of the sleeve with respect to pavement which has been laid flush with the sleeve.

10. An adjustable manhole top according to claim 1 wherein the elongated shoulders of the cylindrical sleeve are equally spaced about the internal surface of the sleeve.

11. An adjustable manhole top according to claim 2 wherein the mating height adjustment means are placed on an opposite side of one or more of the elongated shoulders so as to cooperate with appropriately placed confronting surfaces of cooperating lock means so that relative rotative forces exerted on and intending to turn the sleeve are resisted.

12. An adjustable manhole top according to claim 1 further provided with an annular retainer collar adapted to be snugly fitted about the upper end of the sleeve so that the upper edge of the sleeve and the upper edge of the collar are approximately flush, the retainer collar having an outwardly extending annular projection from its exterior surface, this projection to become embedded in a poured roadway surface about the manhole top, the roadway surface to be laid to the upper edge of the retainer collar.

13. An adjustable manhole top comprising:

- (a) a sleeve having an internal, manhole cover-supporting rim towards one end, a plurality of spaced, elongated shoulders projecting inwardly and extending longitudinally along an internal surface of the sleeve;
- (b) a support rim comprising a planar base to be rested on the upper edge of a manhole foundation, a plurality of spaced projections upwardly extending from the base and positioned so as to be circumscribed by and to snugly receive the sleeve, and a wall circumscribing the upwardly extending projections, outwardly spaced therefrom, to form a sleeve-receiving space; and
- (c) a plurality of lock means positionable to be removably supported on the base,

an individual one of each of the lock means and upward extensions from the support rim being provided for each of the elongated shoulders of the rim and constructed so as to grip the shoulders therebetween and prevent relative movement of the sleeve with respect to the support rim when the lock means are in position.

14. An adjustable manhole top according to claim 13 further comprising a retainer collar adapted to be snugly fitted about the upper end of the sleeve so that the upper edge of the sleeve and the upper edge of the collar are approximately flush, the retainer collar having an outwardly extending projection from its exterior surface, this projection to become embedded in a poured roadway surface about the manhole top, the roadway surface to be laid to the upper edge of the retainer collar.

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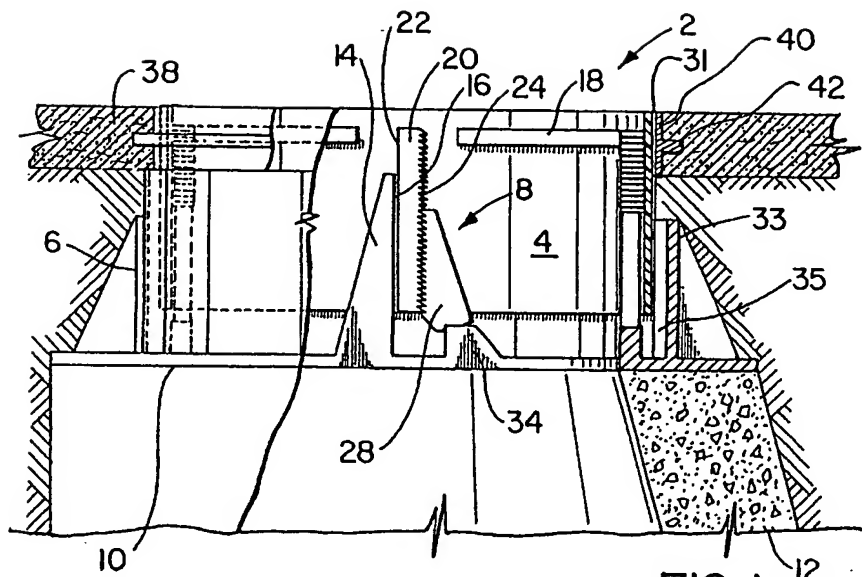


FIG. I

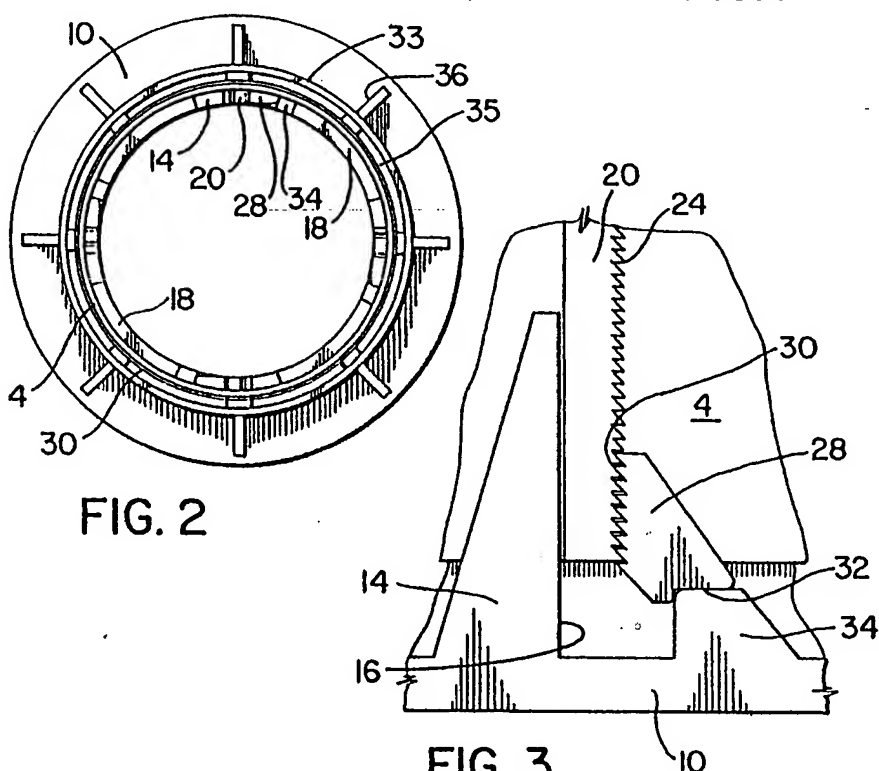


FIG. 2

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